	Туре	# 1	Hits	Search Text	DBs
1	BRS	L1	37993	radio adj communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	п2	31531	wireless near communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	Г.З	371	wearable near computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	Г.4	104	(1 or 2) and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
12	US 20020160779 A1	20021031	46	Wireless private branch exchange (WPBX) and communicating between mobile units and base stations	455/444	455/436; 455/438; 455/502
13	200201	20021031	11	Digitization of work processes through the use of a wireles's network with user wearable end devices	370/352	370/401
14	US 20020159406 A1	20021031	19	Communication device and communication method	370/328	370/349
15	US 20020152399 A1	20021017	16	System and method for providing exploit protection for networks	713/200	
16	US 20020147016 A1	20021010	46	Wireless private branch exchange (WPBX) and communicating between mobile units and base stations	455/443	5/4 5/4 5/4
17		20020919	46	Wireless private branch exchange (WPBX) and communicating between mobile units and base stations	455/502	375/132; 375/356; 455/41; 455/436
18	US 20020130846 A1	20020919	21	Portable computer in a process control environment	345/169	
19	US 20020127982 A1	20020912	15	Mobile station receiver operable for both single and multi-carrier reception	455/130	55/20 55/20 55/31
20	US 20020118796 A1	20020829	16	response n distrik	379/45	379/90.01; 455/404
21		20020822	10	Method and apparatus for improving radio spectrum usage and decreasing user data delay when providing packet PSI status	370/349	370/389
22	US 20020109680 A1	20020815	46	Method for viewing information in virtual space	345/418	

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
23	US 20020107807 A1	20020808	32	and ng a twee	705/51	
24	US 20020103897 A1	20020801	14	Method and system for adaptively setting a data refresh interval	709/224	709/223
25	US 20020103649 A1	20020801	14	Wearable display system with indicators of speakers	704/270	
26	US 20020102996 A1	20020801	28	System and method of accessing and recording messages at coordinate way points	455/456	342/357.12
27	US 20020102994 A1	20020801	ω	apparatus for identification of . channels in TDMA	455/456	455/439
28	US 20020099817 A1	20020725	48	Managing interactions between computer users' context models	709/224	
29	US 20020099422 A1	20020725	18	IMPLANTABLE MEDICAL DEVICE PROGRAMMERS HAVING HEADSET VIDEO AND METHODS OF USING SAME	607/29	
30	US 20020094820 A1	20020718	14	Network-based method and system for determining a location of user equipment in CDMA networks	455/456	342/450; 701/200
31		20020711	27	Wireless network adapter	709/230	709/250
32	US 20020089541 A1	20020711	68	System for graphically interconnecting operators	345/764	
33	US 20020087525 A1	20020704	22	Soliciting information based on a computer user's context	707/3	
34	US 20020083158 A1	20020627	46	Managing interactions between computer users' context models	709/220	

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
35	US 20020083025 A1	20020627	85	Contextual responses based on automated learning techniques	706/12	
36	US 20020080156 A1	20020627	46	Supplying notifications related to supply and consumption of user context data	345/700	
37	US 20020080155 A1	20020627	46	Supplying notifications related to supply and consumption of user context data	345/700	710/15
38	US 20020078204 A1	20020620	25	and system for lling presentat ation to a user user's conditi	709/225	
39	US 20020077086 A1	20020620	18	and apparat DTMF for con t calls, and t informatio mobile comm	455/414	455/412; 455/564
40		20020620	28	Method and system for communicating with a wireless device	455/410	455/411
41	US 20020075311 A1	20020620	47	Method for viewing information in virtual space	345/764	
42	US 20020074370 A1	20020620	14	nd method for rable computer in diagnostic s	224/262	224/270; 224/660; 224/902; 224/930
43	US 20020069885 A1	20020613	18	APPARATUS, SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR CONTROLLING BIO-ENHANCEMENT IMPLANTS	128/899	
44	US 20020069215 A1	20020606	46	Apparatus for viewing information in virtual space using multiple templates	715/500	

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
45	US 20020069013 A1	20020606	7	Method and system for computer assisted localization, site navigation, and data navigation	701/200	348/113; 348/142
46	US 20020054174 A1	20020509	73	Thematic response to a computer user's context, such as by a wearable personal computer	345/863	
47	US 20020052963 A1	20020502	47	Managing interactions between computer users' context models	709/230	345/700; 709/203
48	US 20020052930 A1	20020502	47	Managing interactions between computer users' context models	709/218	709/203
49	US 20020047863 A1	20020425	19	Method and system for creating software applications in a visual development environment	345/744	345/749
50	US 20020044152 A1	20020418	15	Dynamic integration of computer generated and real world images	345/629	
51	US 20020032689 A1	20020314	44	Storing and recalling information to augment human memories	707/104.1	707/101; 707/3
52	US 20020028988 A1	20020307	36	Wearable life support apparatus and method	008/009	128/904; 600/301
53	1	20020221	13	Personal communicator	455/556	455/66
54	US 20020015283 A1	20020207	ω	Dual FPD and thin client	361/681	
55	US 20020015008 A1	20020207	20	Computer system and headset-mounted display device	345/7	

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
56	US 20020012334 A1	20020131	30	Servicing multiple high speed data users in shared packets of a high speed wireless channel	370/337	370/349; 370/468; 370/473
57	US 20010053141 A1	20011220	က	Frame structures supporting voice or streaming communications with high speed data communications in wireless access networks	370/337	370/347
58		20011206	33	Life support apparatus and method and method for providing advertisement information	006/300	
59	US 20010043514 A1	20011122	87	Body wearable information processing terminal device	368/281	368/11
09	US 20010043232 A1	20011122	73	esponse to a ser's context, such arable personal	345/700	345/744
61	US 20010043231 A1	20011122	73	response to a user's context, such wearable personal	345/700	345/744
62	US 20010041594 A1	20011115	49	Wireless private branch exchange (WPBX) and communicating between mobile units and base stations	455/561	455/41; 455/436; 455/555
63	US 20010040591 A1	20011115	73	Thematic response to a computer user's context, such as by a wearable personal computer	345/700	345/744
64	US 20010040590 A1	20011115	73	Thematic response to a computer user's context, such as by a wearable personal computer	such 345/700	345/744

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
65	US 20010038630 A1	20011108	21	Multi-carrier arrangement for high speed data	370/395.1	70/ 70/ 09/
99	US 20010036840 A1	20011101	14	Personal communicator	455/556	455/550; 455/557; 455/566
19	US 20010034730 A1	20011025	10	riven self-trair and technique	7/707	707/102
89	US 20010034209 A1	20011025	27	Hybrid ARQ schemes with soft combining in variable rate packet data applications	455/69	455/517
69	US 20010033560 A1	20011025	26	Flexible frame structures in adaptivė high data rate wirelesss access systems	370/337	370/347
7.0	US 20010031638 A1	20011018	7	Methods and apparatus for performing cell reselection for supporting efficiently hierarchical cell structures	455/449	455/434; 455/436; 455/524; 455/525
71		20011018	8	d and apparatus f ding context-base fer operation	455/417	455/461; 455/466
72	US 20010028340 A1	20011011	70	OHAI technology user interface	345/156	
73	US 6498790 B1	20021224	14	sion mult system su ta transm rable pac and metho	370/347	370/442
74	US 6480713 B2	20021112	27	System and method of accessing and recording messages at coordinate way points	455/412	455/414; 455/456

	Document	I	ei ei	Issue Date	Pages	Title	Current OR	Current XRef
75	US 646	6466232 B	B1	20021015	25		345/700	345/3.1; 345/751; 345/8; 345/866
92	US 644	6446862 B	B1	20020910	17	Point of purchase (PoP) terminal	235/380	235/382
<i>LL</i>	US 6442	6442430 B	B1	20020827	18	Implantable medical device programmers having headset video and methods of using same	607/32	
78	US 6430	6430395 B	B2	20020806	45	Wireless private branch exchange (WPBX) and communicating between mobile units and base stations	455/41	70/34 70/46 55/42 55/43 55/56
79	US 6421	232	В2	20020716	æ	Dual FPD and thin client	361/681	361/679; 361/826; 709/236
80	US 6377	6377793 B	B1	20020423	29	System and method of accessing and recording messages at coordinate way points	455/412	455/414; 455/456
81	US 6359	59777 B	B1	20020319	9	Removable component structure for a mobile computer	361/683	206/320; 361/784
82	US 635(6356437 B	B1	20020312	25	System, apparatus and method for providing a portable customizable maintenance support instruction system	361/683	342/352; 361/730
83	US 635.	6351468 B	B1	20020226	28	ions protoco. ersonal area	370/449	370/443
84	US 6324	6324053 B	B1	20011127	13	Wearable data processing system and apparel	361/683	2/264; 2/905; 361/685

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
85	US 6314091 B1	20011106	27	Wireless personal area network with automatic detachment	370/338	370/230; 370/475; 455/556
98	US 6285757 B1	20010904	10	Interactive devices and methods	345/619	
87	US 6272140 B1	20010807	27	Bandwidth allocation in a wireless personal area network	370/403	
88	US 6249427 B1	20010619	12	Wearable computer packaging configurations	361/683	1/6 8/1
68	US 6232956 B1	20010515	89	OHAI technology user interface	345/156	41/21 41/28 45/16 45/16 45/17 45/17
06	61219	20000919	18	Touch screen systems and methods	345/173	345/169; 345/172
91	US 6108197 A	20000822	24		361/683	
92	US 6057966 A	20000502	35	Body-carryable display devices and systems using E.G. coherent fiber optic conduit	359/630	345/8
93	US 6037882 A	20000314	13		341/20	340/825.56; 345/168
94	US 5798907 A	19980825	23	Wearable computing device with module protrusion passing into flexible circuitry	361/683	7 / 7 / 7 /
95	US 5726660 A	19980310	11	Personal data collection and reporting system	342/357.1	342/352; 342/357.13
96	US 5581492 A	19961203	23	Flexible wearable computer	361/683	361/680; 361/730; D14/300

	Document	int ID	Issue Date	Pages	Title	Current OR	Current XRef
97	US 5572401	101 A	19961105	15	Wearable personal computer system having flexible battery forming casing of the system	361/683	429/127
86	US 54916.	551 A	19960213	23	Flexible wearable computer	361/683	,68 /73
<u>ი</u>	US 52853	398 A	19940208	15	Flexible wearable computer	361/683	361/680; 361/730; D14/300
100	EP 12373	373 A2	20020904	9	An electronic news gathering system, a method of electronic news gathering, a method of fabricating an apparatus for facilitating electronic news gathering and an electronic news audio and video coverage system		
101	US 20020 A	20020074370	20020620	14	Wearable computer system for testing and diagnostic applications, receives data from probe and exchanges with audio communication device and display device which are supported by harness		
102	US 20020 A	20020015008	20020207	20	Computer system reads out display data to be displayed on monitor of head mounted display, based on read-out command information transmitted from wearable computer by radio communication		
103	CA 2275784	/84 A	19991229	38	Wristwatch- based videoconferencing system, has electronically simulated watch hands		

Document ID	Issue Date	Pages	Title	Current OR	Current OR Current XRef
104 US 5491651 A	5491651 A 19950810 23	23	Flexible wearable computer for use as portable computing power - has number of computer sub units such as processor memory and bulk storage in separate units linked by flexible connections allowing use as belt		

	Document ID	OI	Issue Date	Pages	<u>-</u>	Title	Current OR	Current XRef
1	US 20020024512 A1	4512	20020228	23	Computer system		345/204	
2	US 20020015008 A1	5008	20020207	20	Computer system headset-mounted device	and display	345/7	
3	US 20010036840 A1	6840	20011101	14	Personal com		455/556	455/550; 455/557; 455/566
4	US 6266995 B1		20010731	16	Portable medi tester	Portable medical gas system tester	73/23.2	422/83; 422/94; 73/31.01; 73/861.21
5	US 6029183	А	20000222	12	Transferable		708/100	361/686
9	US 5999952	A	19991207	6	Core computer unit		708/100	361/686
L	US 5572401	Ą	19961105	15	Wearable personal composystem having flexible battery forming casing system	uter of the	361/683	429/127



	Type	#	Hits	Search Text	DBs
1	BRS	1.1	371	wearable near computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS		2931	sound adj card	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	Г.3	744	sound adj controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	7	1 _; and (2 or 3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# 1	Hits	Search Text	DBs
FH	BRS	L1	355	wearable adj computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	Г.3	1092	audio adj controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L4	3344	(audio adj card) or (sound adj card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L5	6209	(head near mounted) and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	91	134	wearable near display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	17	22	(3 or 4) and (5 or 6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	87	1	1 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	61	ю	5579026.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20030003922 A1	20030102	11	Geographic area assisted system selection for mobile stations	455/456	55/4 55/4 55/4
2	20030003	20030102	7	Network assisted background scanning for mobile stations	455/435	455/434; 455/456
3		20030102	11	Mobile holster	361/683	361/686
4	US 20020196887 A1	20021226	8	Circuit and method for correcting clock duty cycle	375/371	
2		20021219	11	Apparatus, method and computer program product for selecting a format for presenting information content based on limitations of a user	705/1	709/246
9	US 20020191372 A1	20021219	10	Intrinsically safe enclosure and method	361/683	
7	US 20020188522 A1	20021212	25		705/26	701/23; 705/7
8	US 20020177435 A1	20021128	40	System and method of accessing and recording messages at coordinate way points	455/412	455/414; 455/456; 455/466
თ	US 20020169892 A1	20021114	69	Token type content providing system and token type content providing method and portable user terminal	709/246	707/104.1; 709/203; 709/245
10	US 20020164991 A1	20021107	46		455/450	455/465; 455/554; 455/555
11	US 20020160806 A1	20021031	47	Wireless private branch exchange (WPBX) and communicating between mobile units and base stations	455/555	455/436; 455/438

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20010036840 A1	20011101	14	Personal communicator	455/556	455/550; 455/557; 455/566
2	US 6266995 B1	20010731	16	Portable medical gas system tester	73/23.2	422/83; 422/94; 73/31.01; 73/861.21
3	US 6029183 A	20000222	12	Transferable core computer	708/100	361/686
Þ	US 5999952 A	19991207	O	Core computer unit	708/100	361/686
5	US 5572401 A	19961105	15	Wearable personal computer system having flexible battery forming casing of the system	361/683	429/127
9	US 5470233 A	19951128	20	System and method for tracking a pedestrian	434/112	340/825.19; 340/825.49; 434/116; 434/365; 701/213

	# 1	Hits	Search Text	DBs
1	1.1	355	wearable adj computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	ьз	1092	audio adj controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	L4	3344	(audio adj card) or (sound'adj card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	L.5	6209	(head near mounted) and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	76	134	wearable near display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	L7	22	(3 or 4) and (5 or 6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	L8	1	1 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	61	Я	5579026.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	L10	2	6108197.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	L11	9	1 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US A1	20020133264	20020919	21	Virtual reality system for creation of design models and generation of numerically controlled machining trajectories	700/182	700/83;
2	US A1	20020118464	20020829	53	Optical apparatus	359/642	
8	US A1	20020010571	20020124	54	Systems and methods for interactive virtual reality process control and simulation (IVRPCS)	703/21	
4	US A1	20010052965	20011220	27		353/119	
5	US A1	20010041329	20011115	26	SYSTEM AND METHOD FOR INTERACTIVELY SIMULATING AND DISCOURAGING DRUG USE	434/236	
9	US A1	20010036840	20011101	14	Personal communicator	455/556	55/55 55/55 55/56
7	us	6424321 B1	20020723	14	Head-mounted matrix display	345/8	444
8	US	6394610 B2	20020528	28	Integarated front projection digital whiteboard system	353/79	53/ 53/
0	us	6368111 B2	20020409	5 8	System and method for interactively simulating and discouraging drug use	434/236	434/307R; 434/323; 463/1; 463/23; 463/6; 463/7;
10	SN	6354838 B1	20020312	18	Interactive race car simulator system	434/62	434/29; 434/69
11	US	6317127 B1	20011113	17	Multi-user real-time augmented reality system and method	345/629	348/143

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
12	US 6289299 B1	20010911	2	Systems and methods for interactive virtual reality process control and simulation	703/21	345/419; 703/2; 703/6
13	US 6179426 B1	20010130	28	Integrated front projection system	353/69	/1 /7
14	US 6154197 A	20001128	20	Virtual image generation method and its apparatus	345/161	7,
15	US 6137675 A	20001024	37	Supportive belt system integrating computers, interfaces, and other devices	361/679	128/876; 2/338; 224/617; 361/680; 361/724;
16	US 6033076 A	20000307	<u>ه</u>	Visual field testing via telemedicine	351/224	351/246
17	US 6029183 A	20000222	12	Transferable core computer	708/100	361/686
18	US 5999952 A	19991207	o o	Core computer unit	708/100	361/686
19	US 5919045 A	19990706	18	Interactive race car simulator system	434/62	434/29
20	US 4858509 A	19890822	17	Electric musical string instruments	84/646	4/DI 84/3 84/3 84/3
21	US 4748887 A	19880607	18	Electric musical string instruments and frets therefor	84/646	84/645; 84/722; 84/DIG.30; 984/346; 984/367; 984/DIG.1

İ	Document ID	Issue Date	Pages	Title	Current OR	Current OR Current XRef
22	JP 2000276325 A	20001006	ഗ	Head mounted display device for mobile computer, enables arbitrary movement of cursor on computer screen based on processing of digitized audio signal using speech recognition software		

j	
V	_

	Type	# #	Hits	Search Text	DBs
1	BRS	L1	532	audio adj card	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	1.2	532	audio adj card	US- 00;
ю	BRS	Г3	2931	sound adj card	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	1.4	744	sound adj controller	• !
2	BRS	1.5	1092	audio adj controller	······
9	BRS	7.6	1169	(345/7-8).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L.7	8	(2 or 3 or 4 or 5) and 6	us- o;
8	BRS	87	5	3 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	61	134	wearable near display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	0	5 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	0	2 and 9	US- PO; B
12	BRS	L12	0	3 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

)
14
11-

DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Search Text	USPAT; US-PGPUB 1 4 and 9 EPO; JPO; DERWEI
Hits	1
# T	L13
Туре	BRS

	Type	1	Hits	Search Text	DBs
1	BRS	1.1	355	wearable adj computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	Г.3	1092	audio adj controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L4	3344	(audio adj card) or (sound adj card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L5	6209	(head near mounted) and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	l.6	134	wearable near display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L.7	22	(3 or 4) and (5 or 6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	1.8	1	1 and 3	. (), (1)
8	BRS	F.9	3	5579026.pn.	1
6	BRS	L10	2	6108197.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L11	9	l and 4	
11	BRS	L12	П	speaker and (3 or 4) and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L13	0	speaker and (3 or 4) and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

Document ID	Issue Date	Pages	Title	Current OR
US 20020015008	20020207	20	Computer system and headset-mounted display device	345/7